

The Ulysses Supplement to the GRANAT/WATCH Catalog of Cosmic Gamma-Ray Bursts

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ABSTRACT

We present 3rd interplanetary network (IPN) localization data for 56 gamma-ray bursts in the GRANAT/ WATCH catalog which occurred between 1990 November and 1994 September. These localizations are obtained by triangulation using various combinations of spacecraft in the IPN, which consisted of *Ulysses*, BATSE, *Pioneer Venus Orbiter* (PVO), *Mars Observer* (MO), WATCH, and PHEBUS. The intersections of the triangulation annuli with the WATCH error circles produce error boxes with areas as small as 16 sq. arcmin., reducing the sizes of the error circles by up to a factor of 800.

Subject headings: catalogs – gamma rays: bursts

1. Introduction

The multi-wavelength counterparts to numerous gamma-ray bursts (GRBs) have now been identified using the rapid, precise localizations available from the BeppoSAX spacecraft (e.g. Costa et al. 1997; van Paradijs et al. 1997), as well as from the *Rossi X-Ray Timing Explorer* and the IPN. However, there is still a need for less precise GRB localizations of older bursts, for several reasons. For example, the discovery of bright optical emission coincident with one burst (Akerlof et al. 1999) indicates that searches through archival optical data may reveal other examples of this interesting phenomenon. Also, the possible association of one GRB with a nearby supernova (Galama et al. 1998), if valid, means that other such associations may exist in the historical records. Because the current rate of rapid, precise localizations remains low (~ 8 events/year), it is important to add as many bursts as possible to the existing database. The GRANAT/WATCH GRB catalog contains data on 95 bursts observed between 1989 and 1994 (Sazonov et al. 1998); of the 95, 47 bursts were localized to error circles with radii between 0.2 and 1.6 $^{\circ}$. The 3rd interplanetary network (IPN) began operations in 1990 with the launch of the *Ulysses* spacecraft. By combining WATCH data with IPN data, it is possible to reduce the sizes of these error circles by as much as a factor of 800, making them more useful for archival studies. This is the 7th in a series of catalogs of IPN localizations. The supplements to the BATSE 3B and 4Br catalogs appeared in Hurley et al. (1999a,b; 218 and 147 bursts, respectively). Localizations involving the *Mars Observer* (MO) and *Pioneer Venus Orbiter* (PVO) spacecraft have been presented in Laros et al. (1997, 1998; 9 and 37 bursts, respectively). Fifteen *Ulysses*, PVO, SIGMA, WATCH, and PHEBUS burst localizations were published in Hurley et al. (2000a). *Ulysses* /BeppoSAX bursts may be found in Hurley et al. (2000b; 16 bursts). Localization data for the bursts in all these catalogs may

also be found on the IPN website ².

2. Instrumentation

The gamma-ray bursts in this paper were observed by at least two instruments. One was the omnidirectional GRB detector aboard the *Ulysses* spacecraft, consisting of two 3 mm thick hemispherical CsI scintillators with a projected area of $\sim 20 \text{ cm}^2$ in any direction. The instrument observes bursts in the 25 - 150 keV energy range in either a triggered mode, in which the time resolution is as high as 8 ms, or, for the weaker bursts, in a real-time mode, in which the time resolution is between 0.25 and 2 s. A more complete description of the experiment may be found in Hurley et al. (1992).

The second was the WATCH experiment aboard the GRANAT spacecraft. WATCH employs a unique rotating modulation collimator technique to determine the positions of bursts to $\sim 1^\circ$ accuracy. The detector is a scintillator operating in the 8 - 60 keV range with a field of view of 74° and a maximum effective area of 47 cm^2 . Four independent modules were deployed aboard the GRANAT spacecraft, and $\sim 80\%$ of the sky was monitored with them. See Sazonov et al. (1998) for a more detailed description.

To localize the GRBs in this supplement, use was sometimes made of the data from other experiments, too. These are noted in the following section.

3. Technique

The methodology employed here is similar or identical to that used for the *Ulysses* supplement to the BATSE 3B and 4B catalogs (Hurley et al. 1999a,b). Each WATCH

²ssl.berkeley.edu/ipn3/index.html

burst was searched for in the *Ulysses* data. One or more annuli of possible arrival directions was derived by triangulation for each burst identified using the data from *Ulysses* and at least one other instrument. The bursts in this catalog thus fall into one of the following categories.

1. Event observed by *Ulysses* and WATCH only. In this case, the triangulation annulus was obtained utilizing the data of these two instruments.

2. Event observed by *Ulysses* , WATCH, and PHEBUS. PHEBUS was also aboard the GRANAT spacecraft (Barat et al. 1988; Terekhov et al. 1991). It consisted of six 12 cm. long by 7.8 cm. diameter BGO detectors oriented along the axes of a Cartesian coordinate system, operating in the 100 keV - 100 MeV energy range, with 1/128 s to 1/32 s time resolution. In this case, the triangulation was done using *Ulysses* and the instrument which resulted in the most precise triangulation annulus. The WATCH data have the advantage of being taken in an energy range which corresponds more closely to that of *Ulysses* , but the time resolution of the WATCH data was sometimes rather coarse (~ 10 s or more). On the other hand, the PHEBUS data, although taken in an energy range higher than that of *Ulysses* , have the advantages of good time resolution and in some cases better statistics. The more accurate of the two possible triangulation annuli is quoted here.

3. Event observed by *Ulysses* , WATCH, and BATSE. BATSE consists of eight detector modules aboard the *Compton Gamma-Ray Observatory* (GRO). Each module has an area ~ 2025 cm². The DISCSC data type was used, which gives 0.064 ms resolution data for the 25-100 keV energy range. BATSE is described in Meegan et al. (1996). For the purposes of triangulation, the GRANAT and GRO spacecraft were close enough to one another ($<$

250 light-ms) that the accuracy of the triangulation could not be improved by including the data from both spacecraft. (For comparison, the *Ulysses* -Earth distance was as great as several thousand light-seconds.) In this case, the *Ulysses* - BATSE annulus was used, since the BATSE energy range corresponds closely to that of *Ulysses* , the time resolution is good, and the statistics are always better. These annuli have appeared in Hurley et al. (1999a), but their intersections with the WATCH error circles are presented here for the first time. The BATSE error circles may be found in Meegan et al. (1996). In those cases where WATCH did not localize the burst, the *Ulysses* - BATSE localization information consists of the intersection of the IPN annulus with BATSE error circle. Because the error circle is large, the curvature of the annulus does not allow a simple description of error box, and no localization information appears in table 2; it may be found in Hurley et al. (1999a).

4. Event observed by *Ulysses* , WATCH, and one or more of the following experiments: BATSE, COMPTEL (Kippen et al. 1998), SIGMA (Claret et al. 1994), PVO (Laros et al. 1997), or MO (Laros et al. 1998). Here, triangulation using PVO or MO data, and/or the independent localization capabilities of COMPTEL or SIGMA, have been utilized. These special cases are noted in table 2, and the previously published error box coordinates have been included in the table for convenience. In most cases the error box is fully contained within the WATCH error circle. If no figure has been previously published showing the WATCH error circle and the IPN triangulation result, one appears in this paper.

4. The data

In table 1 the WATCH bursts also detected by *Ulysses* are listed. Column 1 gives the date, column 2 gives the detection time at WATCH, and column 3 indicates the *Ulysses* data mode (RI for rate increase, observed in the low time resolution real-time mode, trigger for the high time resolution triggered mode). Column 4 indicates whether BATSE observed

the burst. Here N/O means not observable (GRO had not been launched yet), and a number, if present, is the BATSE trigger number. Column 5 indicates whether the burst was localized by WATCH, and column 6 indicates whether PHEBUS observed the event.

Table 2 gives the localization information for the events in table 1. Columns 1 and 2 give the date and the time. For those bursts localized by WATCH, columns 3 and 4 give the right ascension and declination of the center of the WATCH error circle (J2000), and column 5 gives the WATCH 3σ error circle radius. These data are taken directly from Sazonov et al. (1998). Columns 6 and 7 give the right ascension and declination α, δ of the center of the IPN annulus (J2000); columns 8 and 9 give the radius R of the center line of the annulus, and the 3σ half-width of the annulus δR . That is, the annulus is described by two small circles on the celestial sphere both centered at α, δ , with radii $R - \delta R$ and $R + \delta R$. For those cases where there is a WATCH error circle and the annulus intersects it, additional data are given in columns 10 and 11. (The possible exceptions are first, cases where the IPN annulus is wider than the error circle diameter and therefore does not intersect it, and second, cases where an actual error box has been obtained and published elsewhere.) Column 10 gives the right ascensions and declinations (J2000) of the IPN error box and column 11 gives the error box area. Note that, strictly speaking, it is not possible to define a true error box with straight line segments between the four intersection points of a WATCH error circle with an IPN annulus due to the curvatures of both the annulus and the error circle. However, for many purposes, this may be negligible.

5. Discussion and Conclusions

There is good agreement between the IPN annuli and the WATCH error circles in all cases. We call attention to some of the more precise error boxes:

1. 940703. The error box area is 16 sq. arcmin., a reduction in area from the 0.24° WATCH error circle of a factor of ~ 41 .

2. 921022. The error box area is 22 sq. arcmin., a reduction in area from the 0.72° WATCH error circle of a factor of ~ 265 .

3. 921013. The error box area is 32 sq. arcmin., a reduction in area from the 1.51° WATCH error circle of a factor of ~ 800 .

The localizations in table 2 are presented in figures 1-25. (Figures for the WATCH bursts involving SIGMA, which have already appeared in Hurley et al. (2000a), have been omitted.) As these figures show, the combination of WATCH and the IPN results in very precise location information for these bursts. Another version of the WATCH experiment was flown aboard the EURECA spacecraft. Analysis of these events is currently underway.

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Fig. 1.— IPN 3σ annulus and WATCH 3σ error circle for 901121. The large width of the annulus, just visible in the lower part of the figure, is due to the fact that *Ulysses* had just been launched, and was only 67 light-seconds from Earth.

Fig. 2.— IPN annulus (3σ), COMPTEL (1σ), WATCH (3σ), and BATSE (1σ) error circles for 910627.

Fig. 3.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for 910927.

Fig. 4.— PVO/*Ulysses* / BATSE 3σ error box from Laros et al. (1998), WATCH 3σ error circle, and BATSE 1σ error circle for 911202.

Fig. 5.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for 911209.

Fig. 6.— PVO/*Ulysses* / BATSE 3σ error box from Laros et al. (1998), WATCH 3σ error circle, and BATSE 1σ error circle for 920311.

Fig. 7.— PVO/*Ulysses* / BATSE 3σ error box from Laros et al. (1998), WATCH 3σ error circle, and BATSE 1σ error circle for 920404.

Fig. 8.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for the burst of 920718 at 14:40.

Fig. 9.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for the burst of 920718 at 21:32.

Fig. 10.— PVO/*Ulysses* / BATSE 3σ error box from Laros et al. (1998), WATCH 3σ error circle, and BATSE 1σ error circle for 920720.

Fig. 11.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for 920814.

Fig. 12.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for 920902.

Fig. 13.— IPN annulus (3σ) and WATCH error circle (3σ) for the burst of 920903 at 01:37.

Fig. 14.— IPN annulus (3σ) and WATCH error circle (3σ) for the burst of 920903 at 23:29.

Fig. 15.— IPN annulus (3σ) and WATCH error circle (3σ) for the burst of 920925 at 20:30.

Fig. 16.— IPN annulus (3σ) and WATCH error circle (3σ) for the burst of 920925 at 22:46.

Fig. 17.— IPN annulus (3σ) and WATCH error circle (3σ) for 921013.

Fig. 18.— IPN annulus (3σ), BATSE (1σ) and WATCH (3σ) error circles for 921022.

Fig. 19.— IPN annulus (3σ), BATSE (1σ) and WATCH (3σ) error circles for 921029.

Fig. 20.— IPN 3σ annuli (*Ulysses* /BATSE/MO), and BATSE (1σ), COMPTEL (1σ), and WATCH (3σ) error circles for 930612. The narrow inner IPN annulus and the wider outer IPN annulus intersect outside the figure to form a long error box.

Fig. 21.— IPN 3σ annulus and WATCH 3σ error circle for 930703.

Fig. 22.— IPN 3σ annuli (*Ulysses* /BATSE/MO), BATSE (1σ), and WATCH (3σ) error circles for 930706.

Fig. 23.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for 940419.

Fig. 24.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for the burst of 940701.

Fig. 25.— IPN annulus (3σ), WATCH (3σ), and BATSE (1σ) error circles for the burst

of 940703.

Table 1. *Ulysses* - *WATCH* bursts.

Date	Time	<i>Ulysses</i>	BATSE	WATCH	PHEBUS
1990 Nov 12	14:57:41	RI	N/O	no	yes
1990 Nov 21	18:07:11	RI	N/O	yes	yes
1991 Jan 17	0:58:13	RI	N/O	no	yes
1991 Jan 22	15:14:00	trigger	N/O	yes	yes
1991 Feb 19	11:45:24	trigger	N/O	yes	N/O
1991 Mar 10	13:02:03	trigger	N/O	yes	N/O
1991 Apr 25	0:38:05	RI	109	no	no
1991 May 17	5:02:38	RI		no	yes
1991 Jun 27	4:29:23	trigger	451	yes	yes
1991 Jul 17	4:33:06	trigger	543	no	yes
1991 Jul 17	13:07:23	trigger		no	N/O
1991 Jul 21	19:30:17	RI	563	no	no
1991 Aug 14	19:14:38	RI	678	no	yes
1991 Aug 15	12:34:25	RI		no	no
1991 Sep 27	23:27:00	trigger	829	yes	N/O
1991 Oct 16	11:01:34	RI	907	yes	yes
1991 Oct 22	4:14:00	RI	914	no	no
1991 Dec 2	20:28:51	trigger	1141	yes	N/O
1991 Dec 9	18:36:11	trigger	1157	yes	N/O

Table 1—Continued

Date	Time	<i>Ulysses</i>	BATSE	WATCH	PHEBUS
1992 Mar 7	0:18:11	RI	1467	no	no
1992 Mar 11	2:20:26	trigger	1473	yes	yes
1992 Mar 25	17:17:37	trigger	1519	no	yes
1992 Apr 4	13:11:45	trigger	1538	yes	N/O
1992 Jul 11	16:09:17	trigger	1695	no	N/O
1992 Jul 14	13:04:33	RI	1698	yes	yes
1992 Jul 18	14:40:43	RI	1708	yes	no
1992 Jul 18	21:32:44	trigger	1709	yes	yes
1992 Jul 20	5:53:20	RI	1712	yes	no
1992 Jul 23	1:00:49	trigger	1721	no	yes
1992 Jul 23	20:03:09	trigger		yes	yes
1992 Aug 14	6:10:35	RI	1815	yes	no
1992 Sep 2	0:29:02	trigger	1886	yes	yes
1992 Sep 3	1:35:46	RI		yes	yes
1992 Sep 3	23:29:01	trigger		yes	yes
1992 Sep 25	20:30:42	RI		yes	yes
1992 Sep 25	21:45:20	RI	1956	no	no
1992 Sep 25	22:46:24	RI		yes	no
1992 Oct 13	23:00:42	trigger		yes	yes

Table 1—Continued

Date	Time	<i>Ulysses</i>	BATSE	WATCH	PHEBUS
1992 Oct 22	15:21:00	trigger	1997	yes	N/O
1992 Oct 25	13:55:40	trigger		no	yes
1992 Oct 29	12:38:05	RI	2018	yes	no
1993 Jan 6	15:37:40	trigger	2121	no	yes
1993 Jan 16	2:47:06	RI	2136	no	no
1993 Jun 9	10:07:30	RI	2383	no	no
1993 Jun 12	0:44:20	RI	2387	yes	yes
1993 Jul 3	11:26:30	trigger		yes	N/O
1993 Jul 5	12:39:18	RI	2429	no	no
1993 Jul 6	5:13:31	trigger	2431	yes	yes
1993 Jul 14	16:13:04	RI	2446	no	yes
1993 Sep 10	12:12:30	RI	2522	no	no
1993 Sep 27	4:18:15	RI	2542	no	no
1994 Mar 29	18:15:44	RI	2897	no	no
1994 Apr 19	19:11:07	RI	2940	yes	yes
1994 Jun 19	21:32:32	RI	3035	no	yes
1994 Jul 1	21:44:29	RI	3055	yes	no
1994 Jul 3	4:40:55	trigger	3057	yes	yes
1994 Sep 10	23:57:56	trigger		no	yes

Table 2. *Localizations.*

Date	Time	WATCH			IPN				Error box corners	Area
		α	δ	R	α	δ	R	δR	α, δ	Sq. arcmin.
1990 Nov 12	14:57:41				115.525	28.474	48.575	0.678		
1990 Nov 21	18:07:11	30.39	72.40	0.59	113.042	28.773	61.102	2.369		
1991 Jan 17	0:58:13				95.972	27.621	64.757	0.629		
1991 Jan 22 ^a	15:14:00	297.48	-71.23	0.69					296.918,-70.681	
									296.595,-70.612	
									296.674,-70.660	
									296.838,-70.633	
									297.000,-70.667	
									296.512,-70.626	18
1991 Feb 19 ^a	11:45:24	212.94	58.54	0.95					213.731,58.671	
									213.657,58.705	
									213.723,58.710	
									213.665,58.666	
									213.701,58.649	
									213.687,58.727	7.3
1991 Mar 10 ^a	13:02:03	184.10	6.38	0.55					184.358,7.266	
									184.249,7.125	
									184.198,6.921	
									184.405,7.462	
									184.424,7.480	
									184.178,6.901	63
1991 Apr 25 ^b	0:38:05									
1991 May 17 ^a	5:02:38								150.475,-42.876	
									150.730,-42.693	
									149.659,-43.107	
									151.546,-42.447	
									151.545,-42.447	
									149.659,-43.107	236
1991 Jun 27 ^{c,d}	4:29:23	199.60	-2.60	1.09	134.826	18.423	66.820	0.012	198.986,-3.502	
									199.758,-1.522	
									198.966,-3.488	
									199.734,-1.518	180.

Table 2—Continued

Date	Time	WATCH			IPN				Error box corners	Area
		α	δ	R	α	δ	R	δR	α, δ	Sq. arcmin.
1991 Jul 17 ^c	4:33:06								247.4875,-59.2052 247.2591,-58.1126 247.3284,-58.3370 247.4138,-58.9874 247.4810,-59.2876 247.2667,-58.0269	66.
1991 Jul 17	13:07:23				320.805	-16.587	89.903	0.252		
1991 Jul 21 ^b	19:30:17									
1991 Aug 14 ^c	19:14:38								344.4255,29.0772 343.2790,29.4813 343.5043,29.3878 344.1460,29.1948 345.2056,28.8168 342.7718,29.6208	139.
1991 Sep 27 ^b	23:27:00	49.70	-42.72	0.94	338.937	-10.074	68.870	0.036	49.326,-43.620 49.579,-41.784 49.230,-43.595 49.482,-41.794	475.
1991 Oct 16 ^a	11:01:34	297.37	-4.71	0.92					297.996,-5.386 298.151,-4.220 298.148,-5.205 298.251,-4.434	540
1991 Oct 22 ^b	4:14:00									
1991 Dec 2 ^c	20:28:51	171.97	-22.59	0.94					171.6210,-23.3936 173.9107,-22.9482 173.7281,-23.0788 171.8002,-23.2773 171.6010,-23.3436 173.9318,-22.9972	707.
1991 Dec 9 ^b	18:36:11	261.92	-44.19	0.78	348.333	-6.380	82.576	0.003	262.465,-44.866 262.520,-43.541 262.474,-44.863 262.529,-43.545	29

Table 2—Continued

Date	Time	WATCH			IPN				Error box corners	Area
		α	δ	R	α	δ	R	δR		
1992 Mar 7 ^b	0:18:11									
1992 Mar 11 ^c	2:20:26	132.25	-36.39	0.33					131.9906,-36.3137	
									132.3481,-36.4731	
									132.1533,-36.3975	
									132.1847,-36.3899	
									132.0761,-36.3403	
									132.2621,-36.4469	15.
1992 Mar 25 ^c	17:17:37								350.5032,13.0873	
									350.6150,13.0463	
									350.5214,13.0739	
									350.5968,13.0597	
									350.5757,13.0725	
									350.5425,13.0612	4.8
1992 Apr 4 ^c	13:11:45	323.07	22.53	0.66					323.2934,22.4946	
									323.4784,22.5744	
									323.4180,22.5292	
									323.3537,22.5400	
									323.3093,22.5176	
									323.4625,22.5515	14.1
1992 Jul 11 ^c	16:09:17								281.5245,72.8744	
									281.5087,72.8867	
									281.5545,72.8851	
									281.4786,72.8760	
									281.4663,72.8691	
									281.5669,72.8919	0.92
1992 Jul 14 ^a	13:04:33	221.43	-30.75	0.52					220.826,-30.721	
									220.897,-30.506	
									220.848,-30.607	36
1992 Jul 18 ^b	14:40:43	21.37	-3.36	0.78	332.718	-4.782	49.196	0.032	22.079,-3.688	
									22.034,-2.949	
									22.019,-3.794	
									21.963,-2.852	175

Table 2—Continued

Date	Time	WATCH			IPN				Error box corners	Area
		α	δ	R	α	δ	R	δR	α, δ	Sq. arcmin.
1992 Jul 18 ^b	21:32:44	296.17	-55.95	0.65	332.751	-4.760	58.948	0.004	296.924,-56.446 295.262,-55.549 296.936,-56.441 295.271,-55.542	39
1992 Jul 20 ^c	5:53:20	145.67	-11.20	1.09					145.5853,-11.0979 145.3282,-10.4052 145.0168,-10.8227 145.8982,-10.6772 146.0366,-10.8810 144.8843,-10.6118	1580.
1992 Jul 23 ^b	1:00:49									
1992 Jul 23 ^a	20:03:09	287.08	27.33	0.28					287.128,27.216 287.155,27.248 287.126,27.210 287.157,27.255 287.148,27.249 287.135,27.215	0.9
1992 Aug 14 ^b	6:10:35	259.83	-45.17	1.24	336.053	-2.478	78.143	0.006	260.657,-46.267 260.166,-43.953 260.672,-46.262 260.182,-43.956	95
1992 Sep 2 ^b	0:29:02	279.08	-22.81	0.46	338.594	-0.651	61.607	0.015	279.400,-23.163 279.212,-22.366 279.427,-23.141 279.246,-22.376	86
1992 Sep 3	1:35:46	295.87	35.46	0.70	338.740	-0.540	54.168	0.215	295.021,35.571 295.380,36.036 295.215,35.009 296.093,36.136	855

Table 2—Continued

Date	Time	WATCH			IPN				Error box corners	Area
		α	δ	R	α	δ	R	δR		
1994 Jul 1 ^b	21:44:29	145.67	-6.15	1.56	126.479	-39.199	37.139	0.157	147.078,-6.841	3500
									144.231,-5.530	
									146.909,-7.108	
									144.135,-5.830	
1994 Jul 3 ^b	4:40:55	133.20	28.11	0.24	126.771	-39.239	67.508	0.005	133.434,27.988	16
									132.944,28.029	
									133.427,27.978	
									132.949,28.018	
1994 Sep 10	23:57:56				150.200	-51.597	70.732	0.046		

^aLocalized using PVO, SIGMA, and PHEBUS (Hurley et al. 2000)

^b*Ulysses* -BATSE error box in Hurley et al. (1999a)

^cAlso observed by and/or localized using PVO (Laros et al. 1998)

^dAlso localized by COMPTEL (Kippen et al. 1998)

^eAlso observed by and/or localized using MO (Laros et al. 1997)